



EXPLANATION

Tgs
Gravel, sand, and clay

Di
Diabase dikes

cg
Cunningham granite

wg
Woodland gneiss

ms
Manchester schist
(Includes quartzite layer, msq, garnet-hyperthene gneiss, msh, and granitized gneiss, mng)

hq
Hollis quartzite

ss
Sparks schist

NORTH OF TOWALIGA FAULT
(Relation to rocks south of fault not known)

sg
Snelson granite

cg
Carolina gneiss
(Includes lenses of Roan gneiss)

Fault

Shear zone, mylonite

Strike and dip of schistosity

Axis of anticline

Axis of overturned anticline

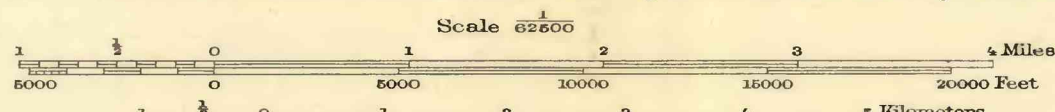
Axis of syncline

Axis of overturned syncline

GEOLOGIC MAP OF WARM SPRINGS QUADRANGLE, GEORGIA

Albert Pike, Division Engineer
Topography by J. O. Kilmartin, J. L. Farmer,
S. C. Gartner, and M. Henderson
Control by Geological Survey and
Coast and Geodetic Survey
Surveyed in 1933 and 1934
Polyconic projection, North American datum

Geology by G. W. Crickmay and D. F. Hewett



Contour interval 20 feet
Datum is mean sea level

TRUE NORTH
MAGNETIC NORTH
APPROXIMATE MEAN
DECLINATION, 1934

TERTIARY (3) AND QUATERNARY (7)
TRIASSIC
PRE-CAMBRIAN